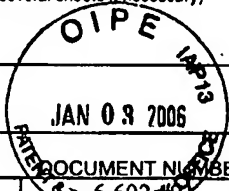


INFORMATION DISCLOSURE CITATION	ATTY. DOCKET NO.	SERIAL NO.
	<u>117-537</u>	<u>10/528,365</u>
	APPLICANT	
	<u>TARASSENKO et al.</u>	
(Use several sheets if necessary)	FILING DATE	TC/A.U.
<i>O I P E</i>	<u>March 18, 2005</u>	<u>2681</u>



U.S. PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS

OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)

/SN/	Science by J.V. Joshi <i>"Biosensors-Marriage of Biology with Electronics"</i> , May 4, 2001, pp. 1-2.
/SN/	Harvard Health Publications <i>"Diabetes: A Plan for Living"</i> , pp. 1-4.
/SN/	Arun S. Rajan, MD, MBA <i>"Advanced Technology in Diabetes"</i> , European Association for the Study of Diabetes 1999 Annual Meeting, pp. 1-6.
/SN/	Ingrid Palmer, <i>"High-tech Solutions Can Improve Patient Monitoring"</i> , ACP-ASIM Observer, July 2001, pp. 1-7.

***Examiner** /Sharick Naqi/ **Date Considered** 05/02/2007

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

INFORMATION DISCLOSURE CITATION	ATTY. DOCKET NO. <u>117-537</u>	SEARCH NO. unknown
	APPLICANT <u>TARASSENKO et al.</u>	
(Use several sheets if necessary)	FILING DATE <u>March 18, 2005</u>	TC/A.U. unknown

U.S. PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS						TRANSLATION	
DOCUMENT		DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
/SN/	1 226 784 A1	07/2002	EP				
/SN/	02/082984 A1	10/2002	WO				
/SN/	02/054945 A1	07/2002	WO				
/SN/	01/45014 A1	06/2001	WO				
/SN/	01/43631 A1	06/2001	WO				
/SN/	00/67633	11/2000	WO				
/SN/	97/09923	03/1997	WO				

OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)

Examiner

/Sharick Naqi/

Date Considered

05/02/2007

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.